APPENDIX H

Delisting Summary

Table H-1. Delisting Summary

Segment	Pollutant	Reason for delisting
Upper Calcasieu Estuary and Ship Channel 030301	Ammonia	Great majority of facilities on subsegment monitor for ammonia
		Total measured discharge considerably less than allowable load based on ammonia toxicity
		No evidence that ammonia causing impairment
Lake Charles 030302	Priority organics	There are no known or suspected discharges of priority organics to Lake Charles.
		Sediment data indicate no ESG or ERM exceedances for priority organics.
		There is no evidence that priority organics are causing impairment of this subsegment
		Subsegment monitoring will likely confirm priority organics not causing impairment
		Any possible future impairment of this subsegment by priority organics would be prevented by controlling the effluent toxicity of nearby major and significant minor dischargers that do not discharge directly to Lake Charles.
Lake Charles 030302	Nonpriority organics	There are no known or suspected discharges of nonpriority organics to Lake Charles.
		Sediment data indicate no ESG or ERM exceedances for nonpriority organics.
		There is no evidence that nonpriority organics are causing impairment of this subsegment.
		Any possible future impairment of this subsegment by nonpriority organics would be prevented by controlling the effluent toxicity of nearby major and significant minor dischargers that do not discharge directly to Lake Charles.
Prien Lake 030303	Priority organics	Water quality data indicate no priority organic compounds are pollutants of concern
		No known or suspected discharges of priority organics to the subsegment
		Subsegment monitoring will likely confirm priority organics not causing impairment
		Upstream (Bayou Verdine, Bayou D'Inde) controls likely to reduce possibility of priority organics causing impairment
Moss Lake 030304	Priority organics	Available water quality data identify no priority organic compounds as pollutants of concern
		No known or suspected discharges of priority organics to the subsegment
		Subsegment monitoring will likely confirm priority organics not causing impairment
		Upstream (Bayou Verdine, Bayou D'Inde) controls likely to reduce possibility of priority organics causing impairment

Table H-1. Delisting Summary

Segment	Pollutant	Reason for delisting
Contraband Bayou 030305	Priority organics	Available water quality data identify no priority organic compounds as pollutants of concern
		Subsegment monitoring will likely confirm priority organics not causing impairment
		No known or suspected discharges of priority organics to the subsegment
Bayou Verdine 030306	Nonpriority organics	There is no evidence that continuing discharges of nonpriority organics are contributing to impairment of water in this subsegment
		Nonpriority PAHs exceeding sediment quality targets will be controlled through control of priority PAHs in this subsegment
		The TMDL for the nonpriority organic methoxychlor will control the only other possible nonpriority organic pollutant in the water column
		Any possible future contribution of nonpriority organics to this subsegment would be prevented by controlling priority organic PAHs, the TMDL for methoxychlor, and the effluent toxicity of major and significant minor discharges to Bayou Verdine
Lower Calcasieu Estuary and Ship Channel 030401	Priority organics	There are no permitted discharges of priority organics to this subsegment
		There is no evidence of impairment by priority organics directly upstream of this subsegment (Moss Lake, Prien Lake)
		Subsegment monitoring will likely confirm priority organics not causing impairment
		Continued subsegment monitoring will ensure priority organics not causing impairment
Calcasieu Lake	Priority organics	No evidence that priority organics causing impairment
030402		Subsegment monitoring will likely confirm priority organics not causing impairment
		No known or suspected discharges of priority organics to the subsegment
Bayou D'Inde 030901	Nonpriority organics	Sediment data indicate that no nonpriority organic chemicals exceed applicable sediment quality targets in more than 10% of samples in Bayou D'Inde, and recent data show fewer exceedances than older data.
		There is no evidence that continuing discharges of nonpriority organics are contributing to impairment in this subsegment
		Any possible future contribution of nonpriority organics to this subsegment would be prevented by controlling the effluent toxicity of major and significant minor dischargers to Bayou D'Inde.
	Other inorganics	No other inorganic toxic pollutants with concentrations outside the normal range of concentrations for estuarine waters
		No facility discharges other inorganic toxic pollutants in concentrations expected to cause concentrations in receiving water in concentrations outside the normal range of concentrations for estuarine waters.